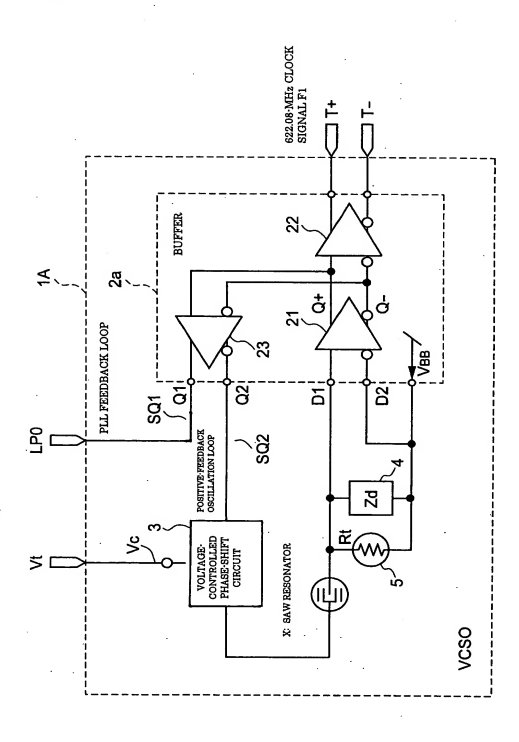
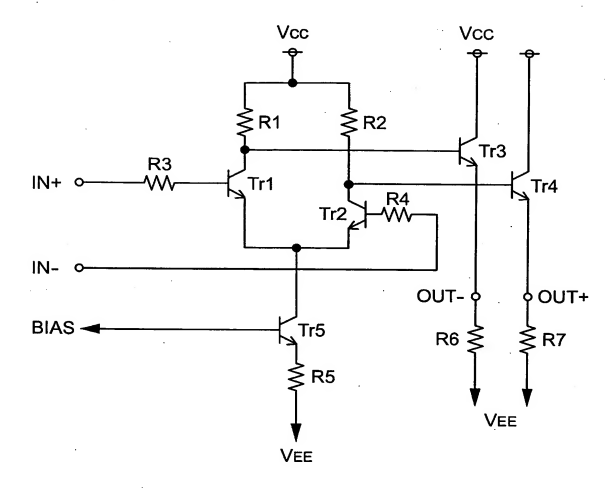


FIG. 1

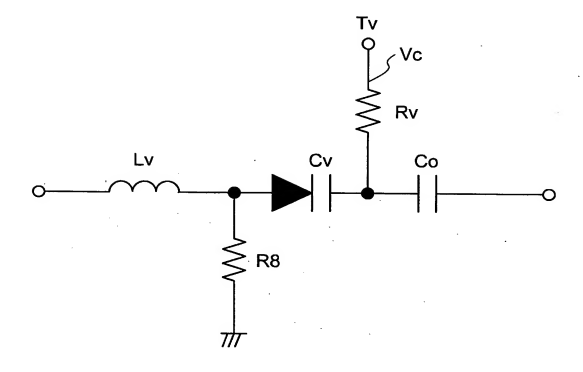


F I G. 2

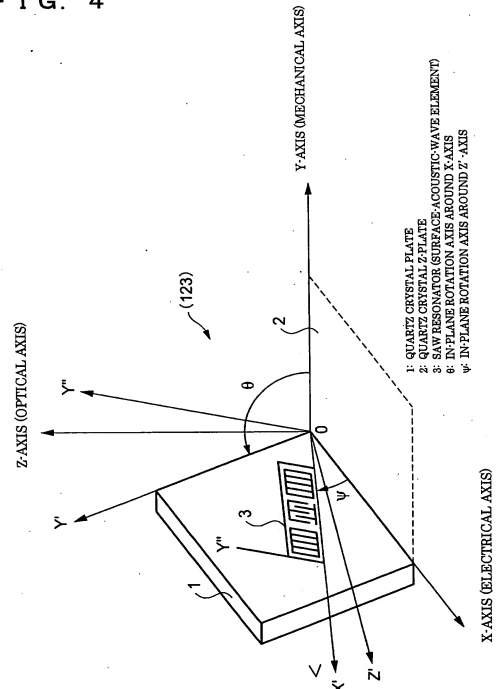


3/26

FIG. 3

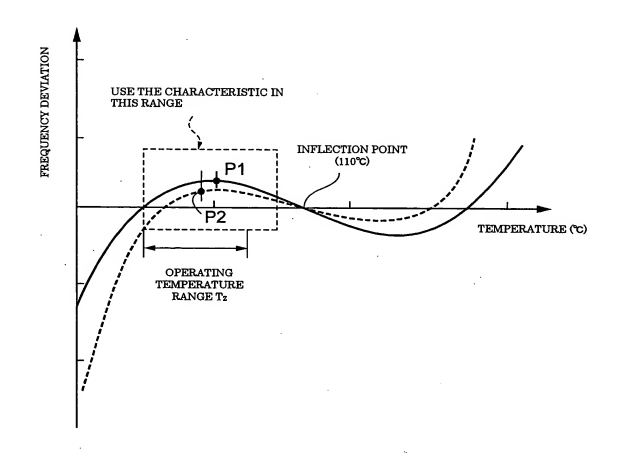






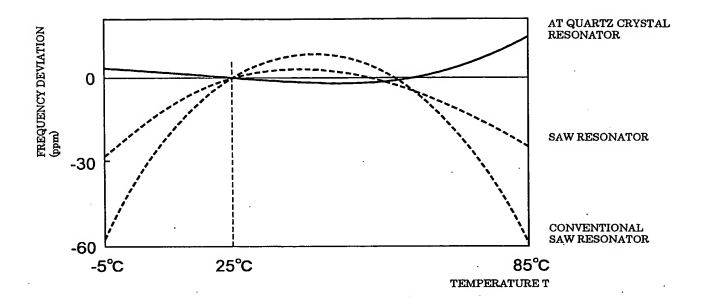
5/26

F I G. 5

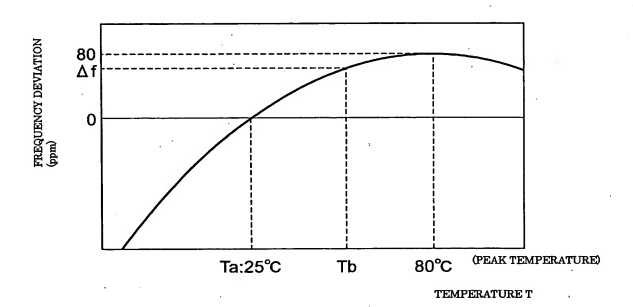


6/26

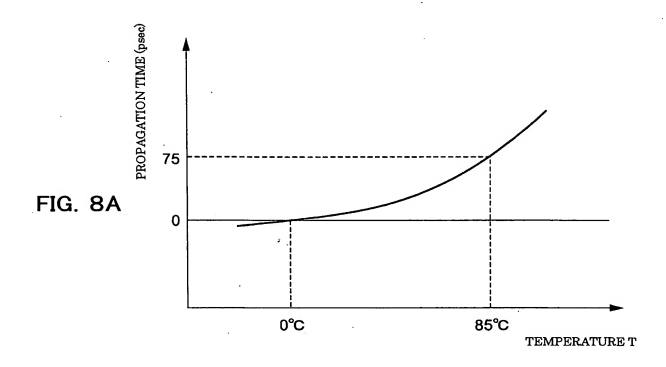
FIG. 6

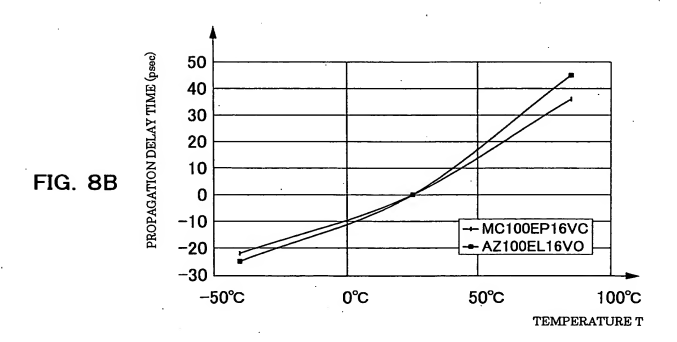


F I G. 7



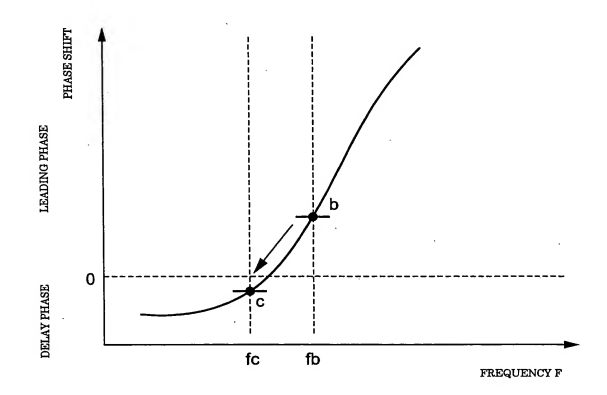




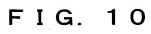


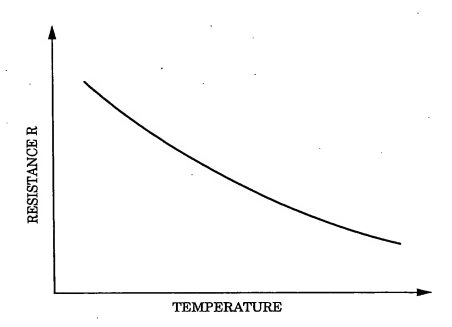






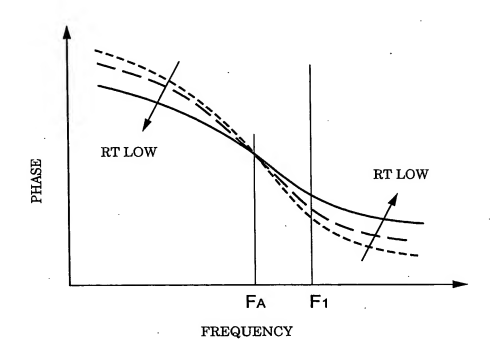
9/26





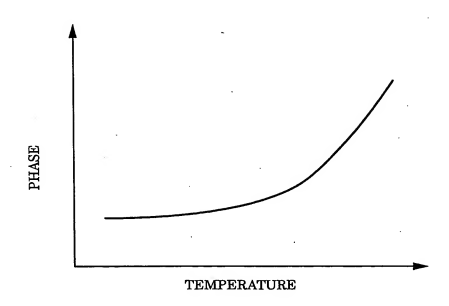
10/26

FIG. 11



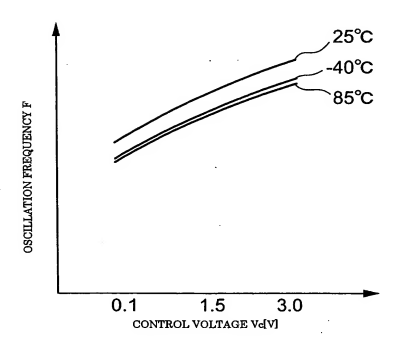
11/26

FIG. 12



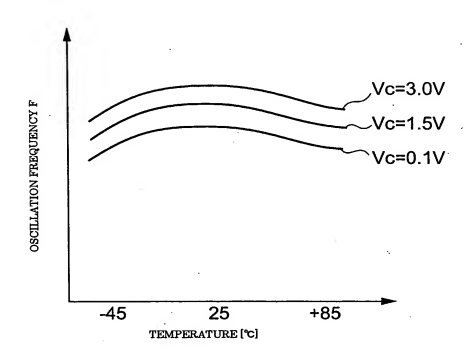
12/26

FIG. 13



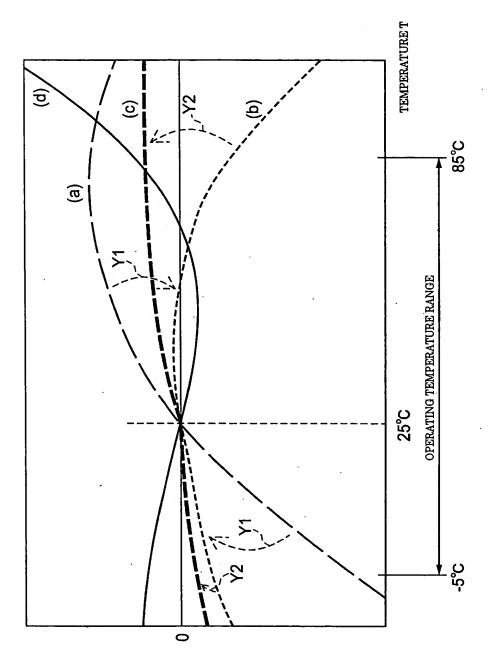
13/26

FIG. 14



14/26

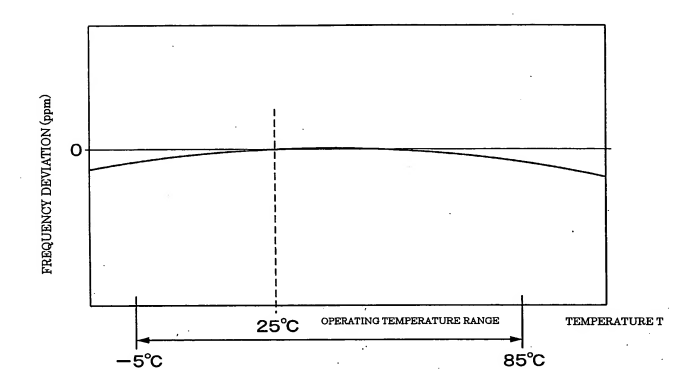
## FIG. 15



FREQUENCY DEVIATION (ppm)

15/26

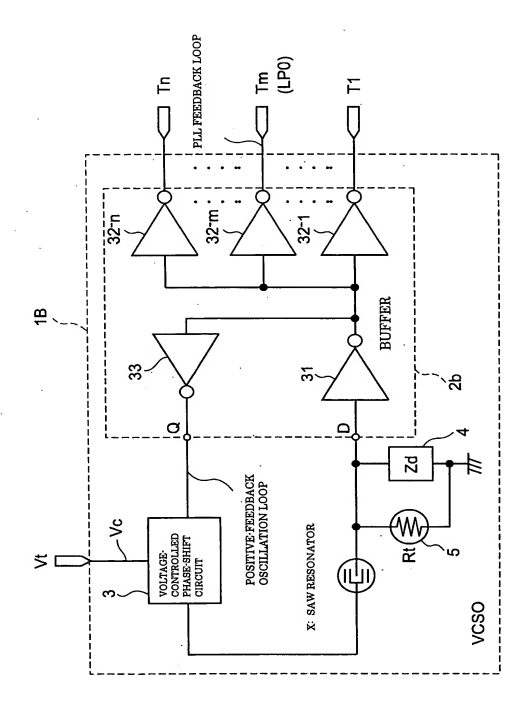
FIG. 16



1

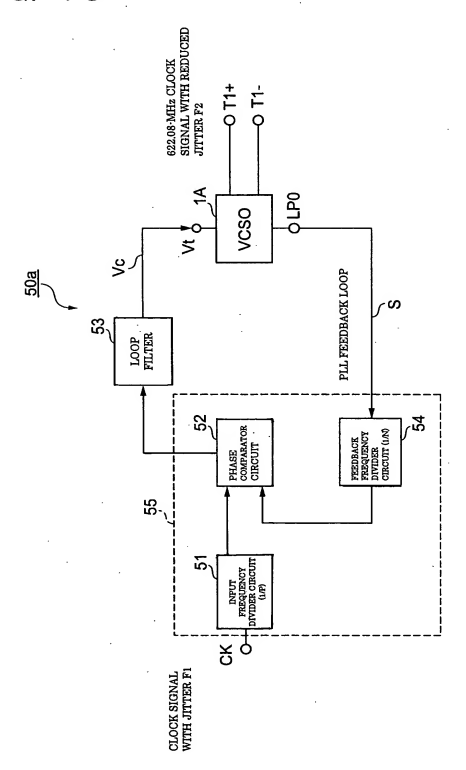
16/26

FIG. 17



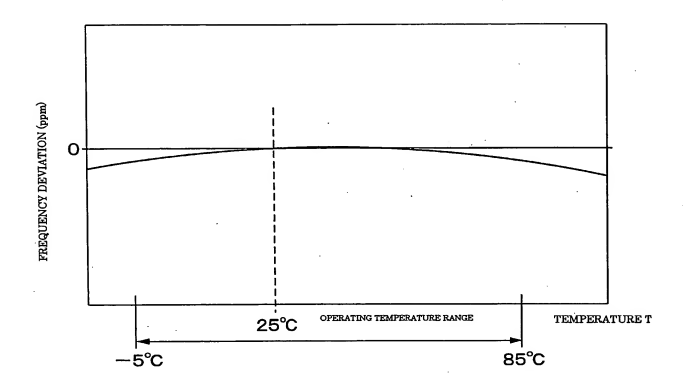
17/26

FIG. 18



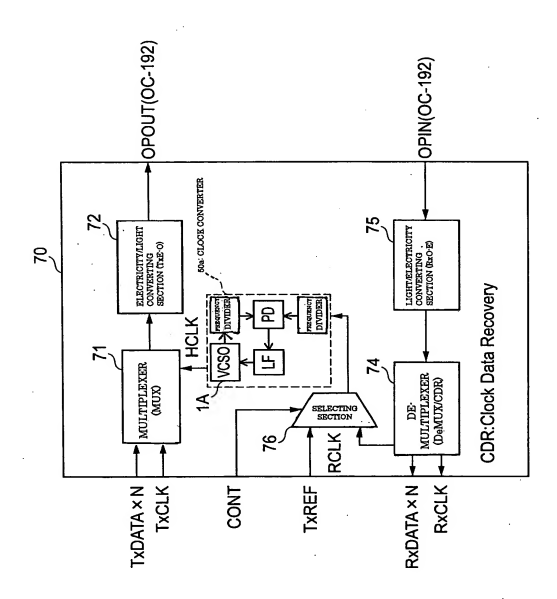
18/26

FIG. 19



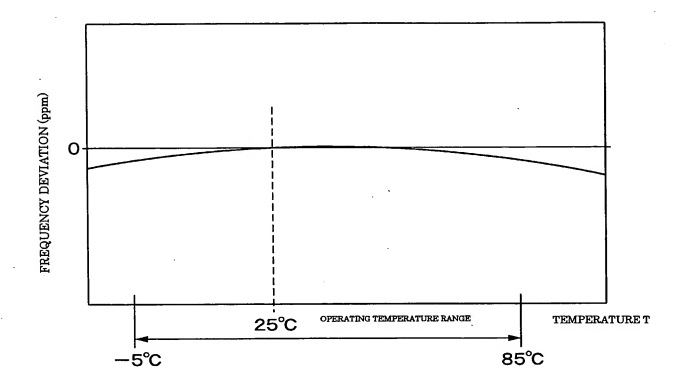
19/26

FIG. 20



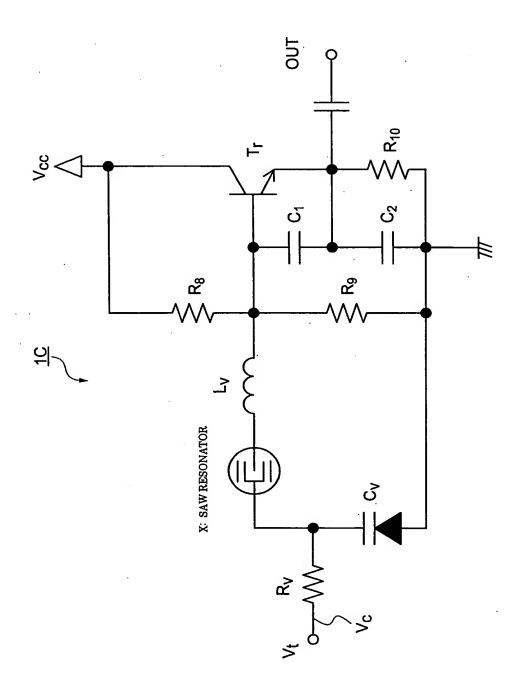
20/26

FIG. 21

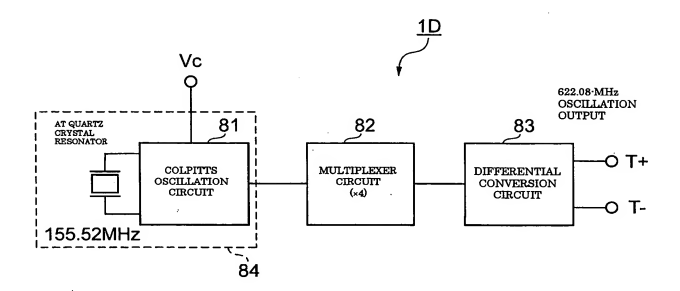


21/26

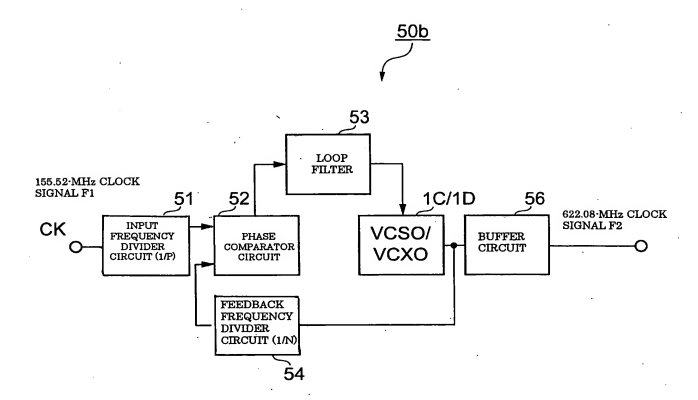
F I G. 22



# FIG. 23

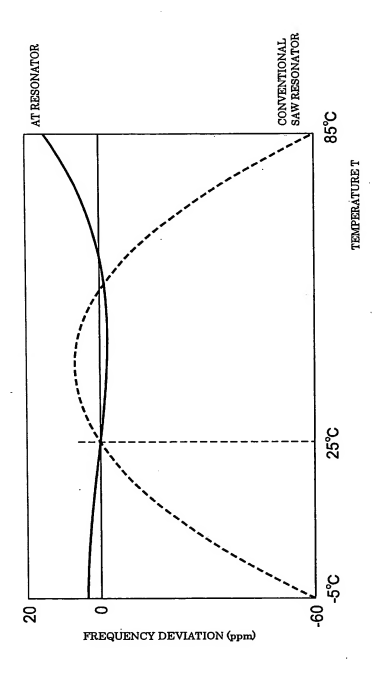


### FIG. 24



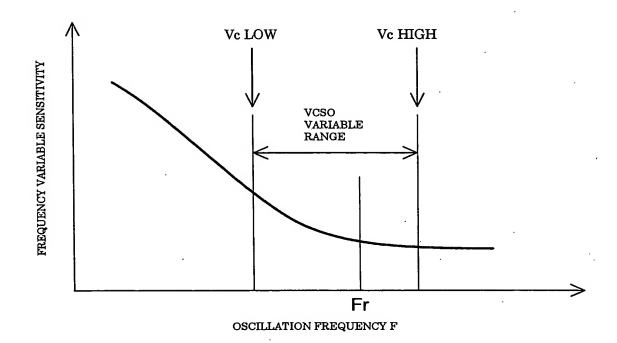
24/26

FIG. 25



25/26

FIG. 26



26/26

FIG. 27

